

Figure 1.

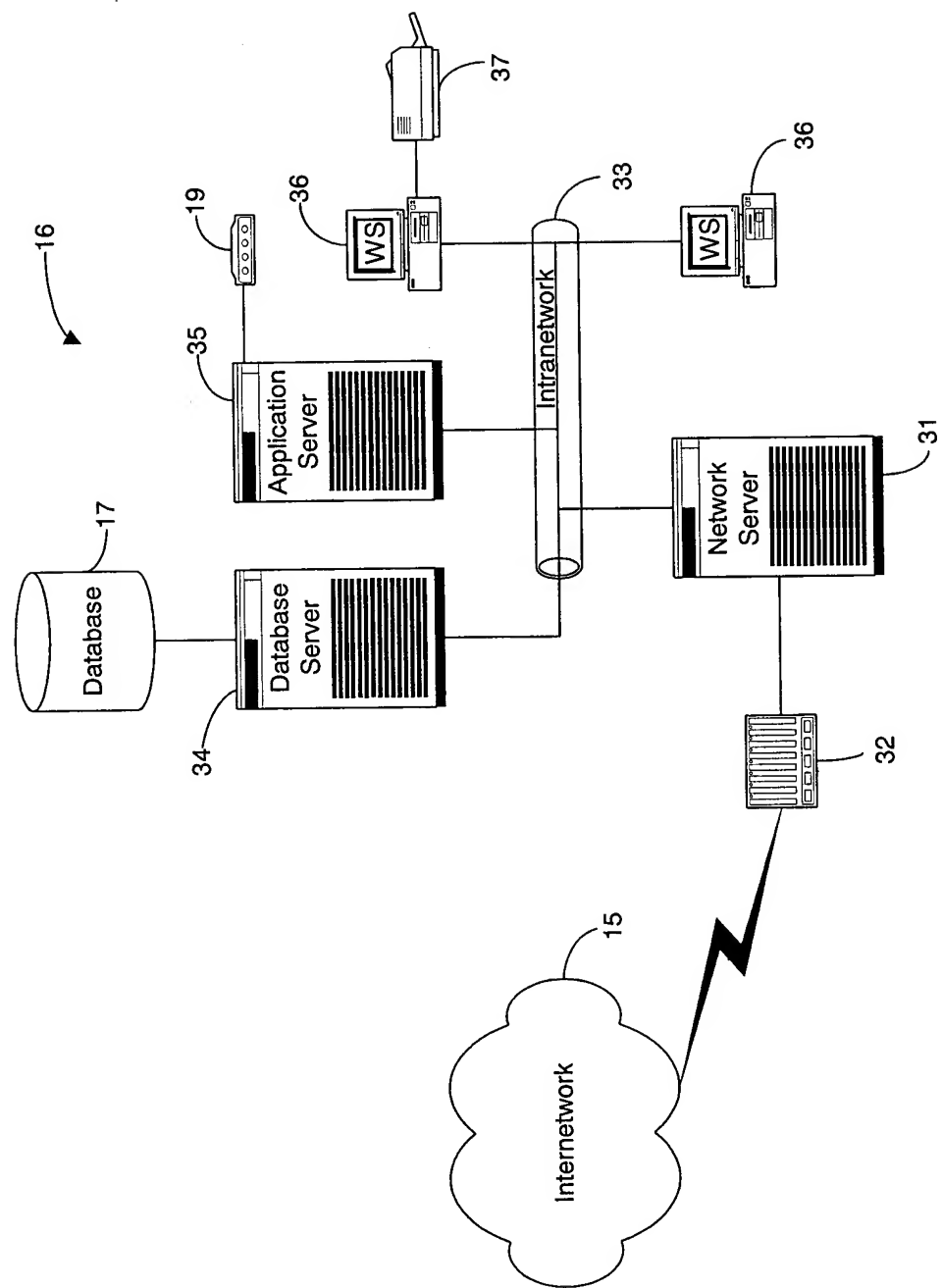


Figure 2.

Figure 3.

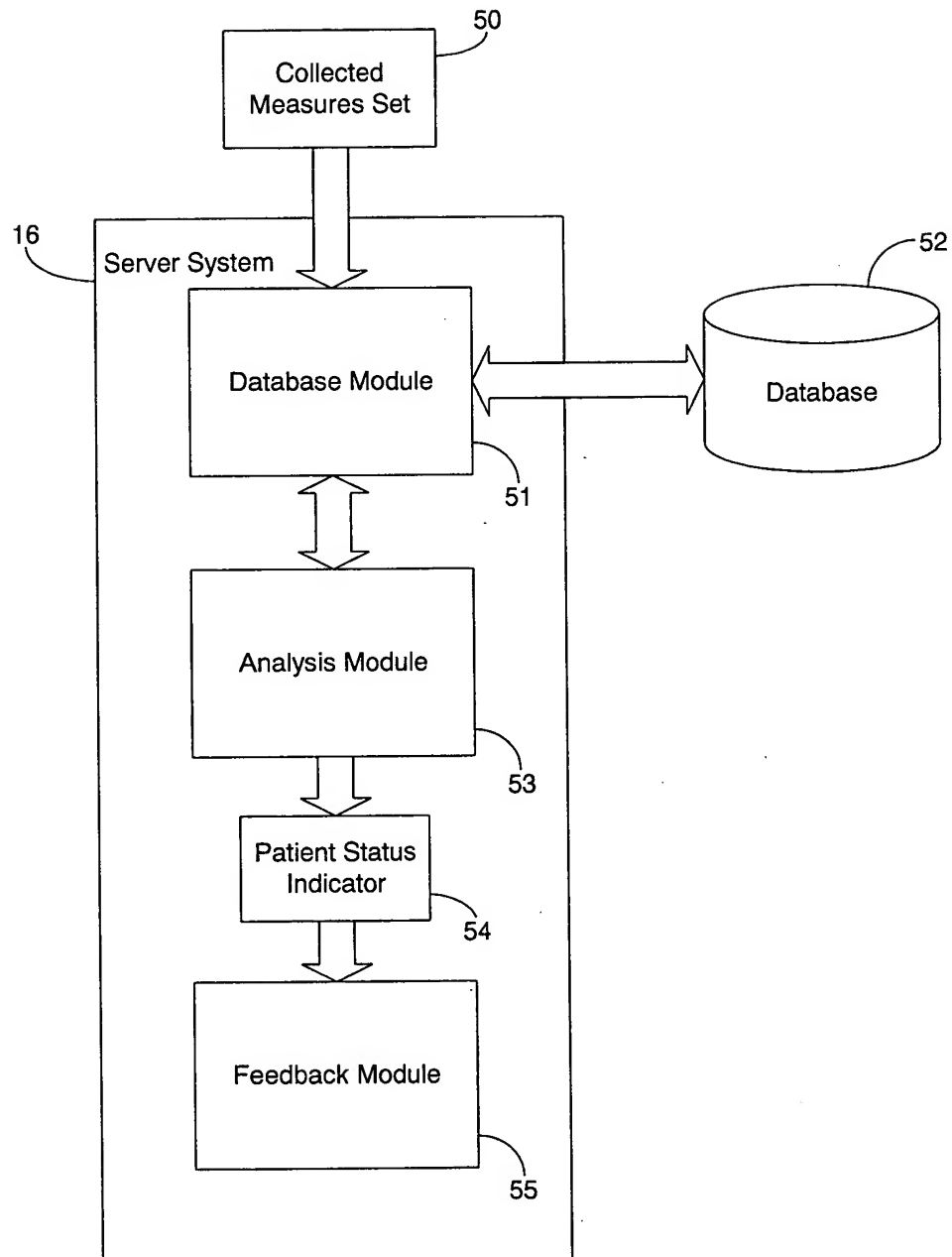
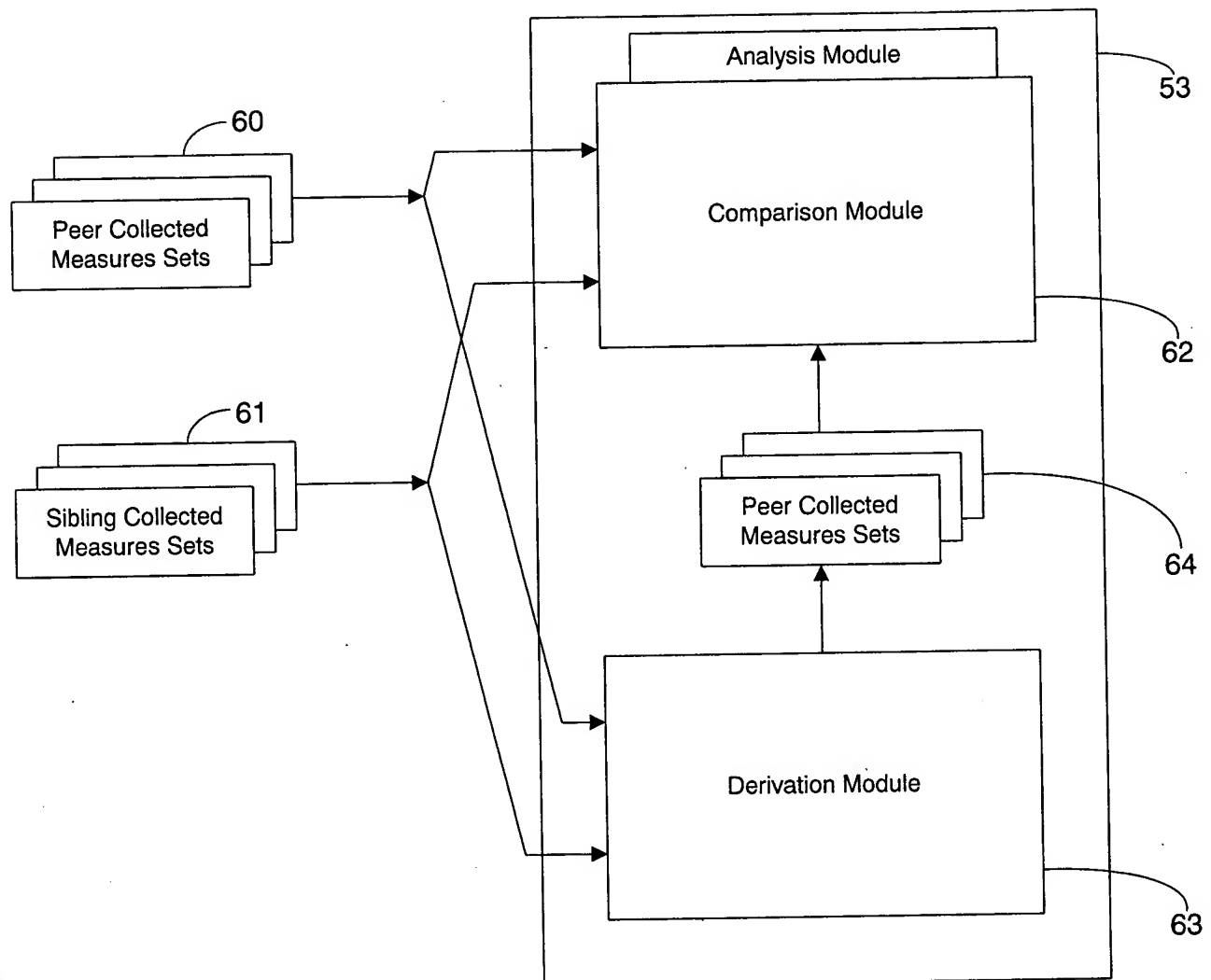


Figure 4.



70 →

Atrial Electrical Activity	Venti-cular Electrical Activity	Time of Day	Activity Level	Cardiac Output	Oxygen Level	Cardio-vascular Pressure Measures	Pulmo-nary Pressure Measures	Interven-tions Made	Success of Inter-ven-tions Made	Battery Status	Program Settings
----------------------------	---------------------------------	-------------	----------------	----------------	--------------	-----------------------------------	------------------------------	---------------------	---------------------------------	----------------	------------------

Figure 5.

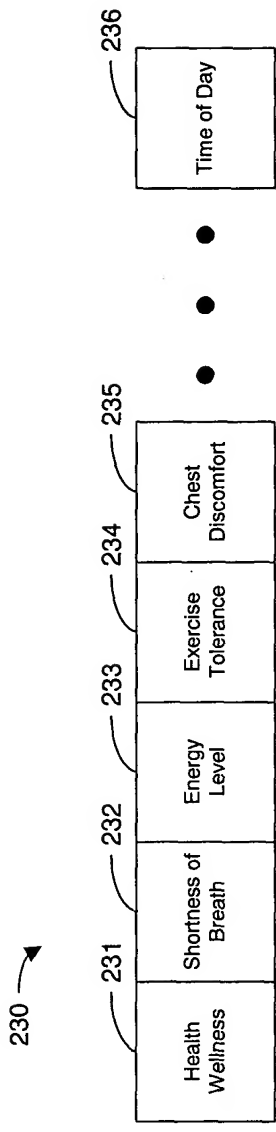


Figure 15.

Figure 6.

Patient 1					
Set 0				Set n-2	Set n-1
X_0	•	•	•	X_{n-2}	X_{n-1}
Y_0	•	•	•	Y_{n-2}	Y_{n-1}
Z_0	•	•	•	Z_{n-2}	Z_{n-1}
					Z_n

time →

Patient 2					
Set 0				Set n-2	Set n-1
X_0'	•	•	•	$X_{n-2'}$	$X_{n-1'}$
Y_0'	•	•	•	$Y_{n-2'}$	$Y_{n-1'}$
Z_0'	•	•	•	$Z_{n-2'}$	$Z_{n-1'}$
					$Z_{n'}$

time →

Patient 3					
Set 0				Set n-2	Set n-1
X_0''	•	•	•	$X_{n-2''}$	$X_{n-1''}$
Y_0''	•	•	•	$Y_{n-2''}$	$Y_{n-1''}$
Z_0''	•	•	•	$Z_{n-2''}$	$Z_{n-1''}$
					$Z_{n''}$

time →

Figure 7.

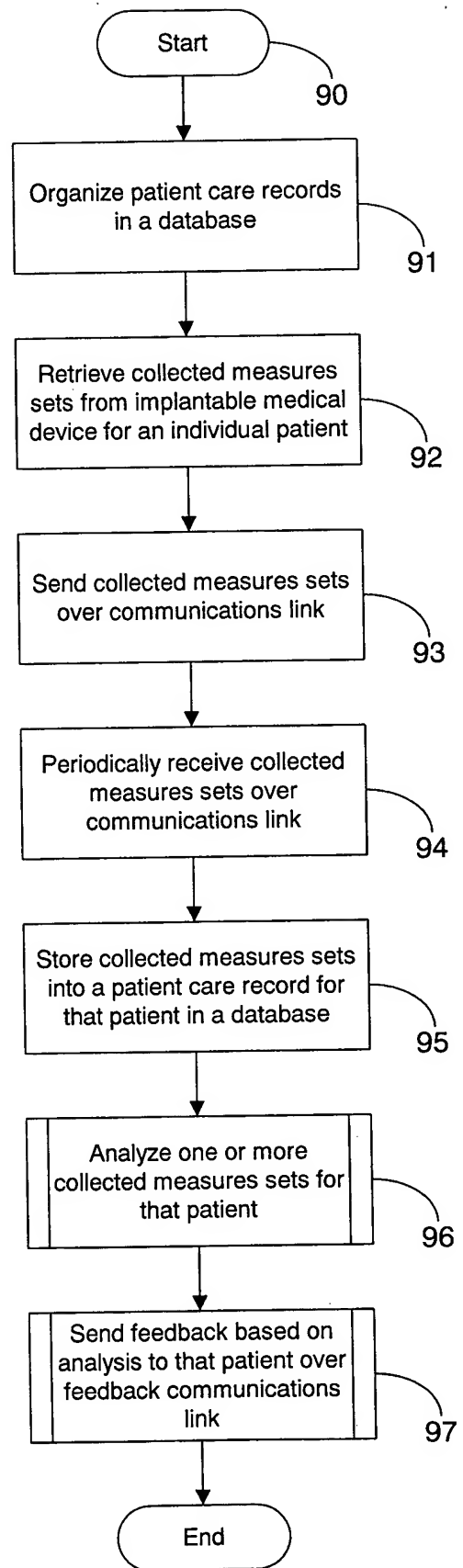


Figure 8.

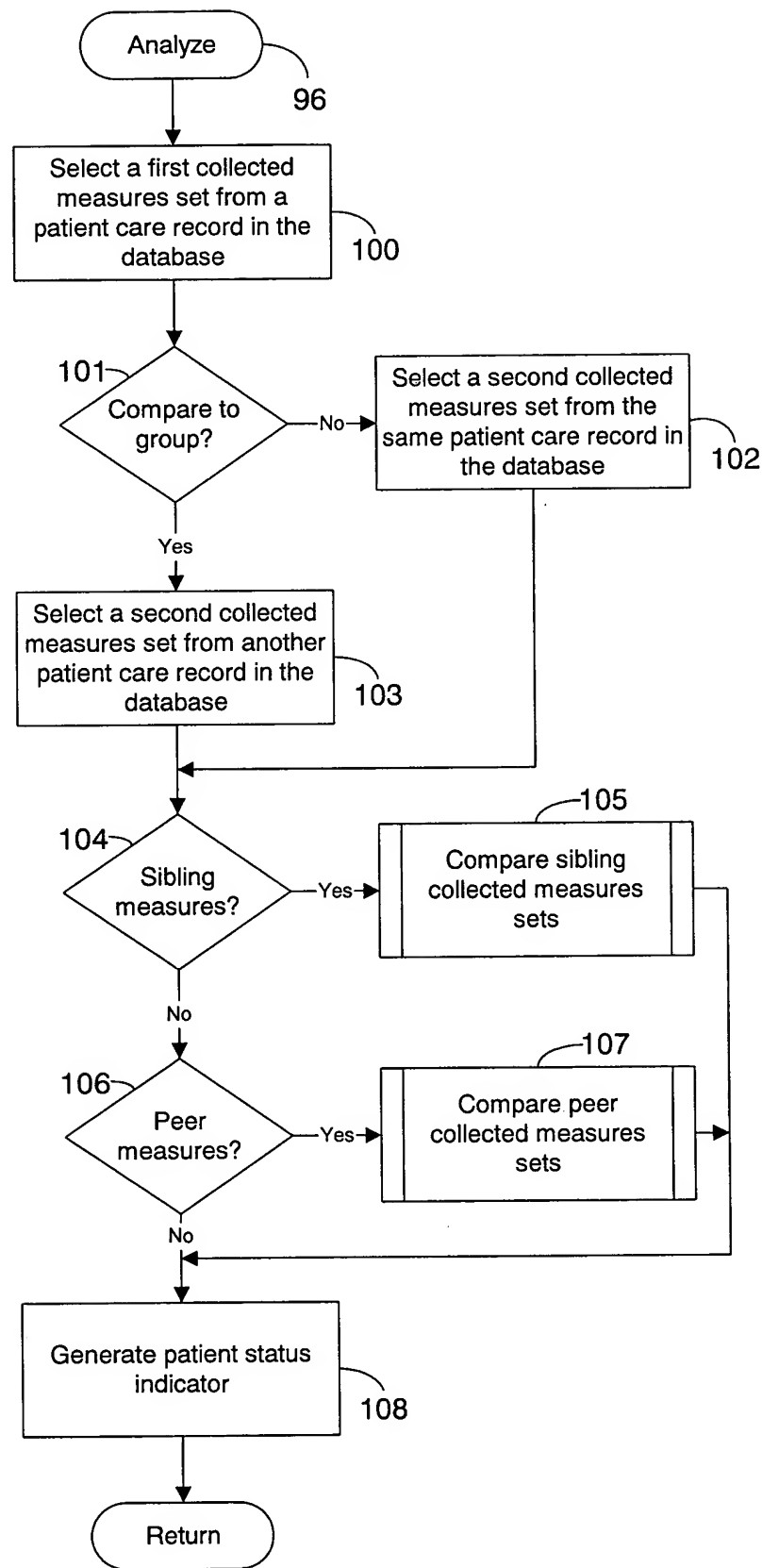


Figure 9.

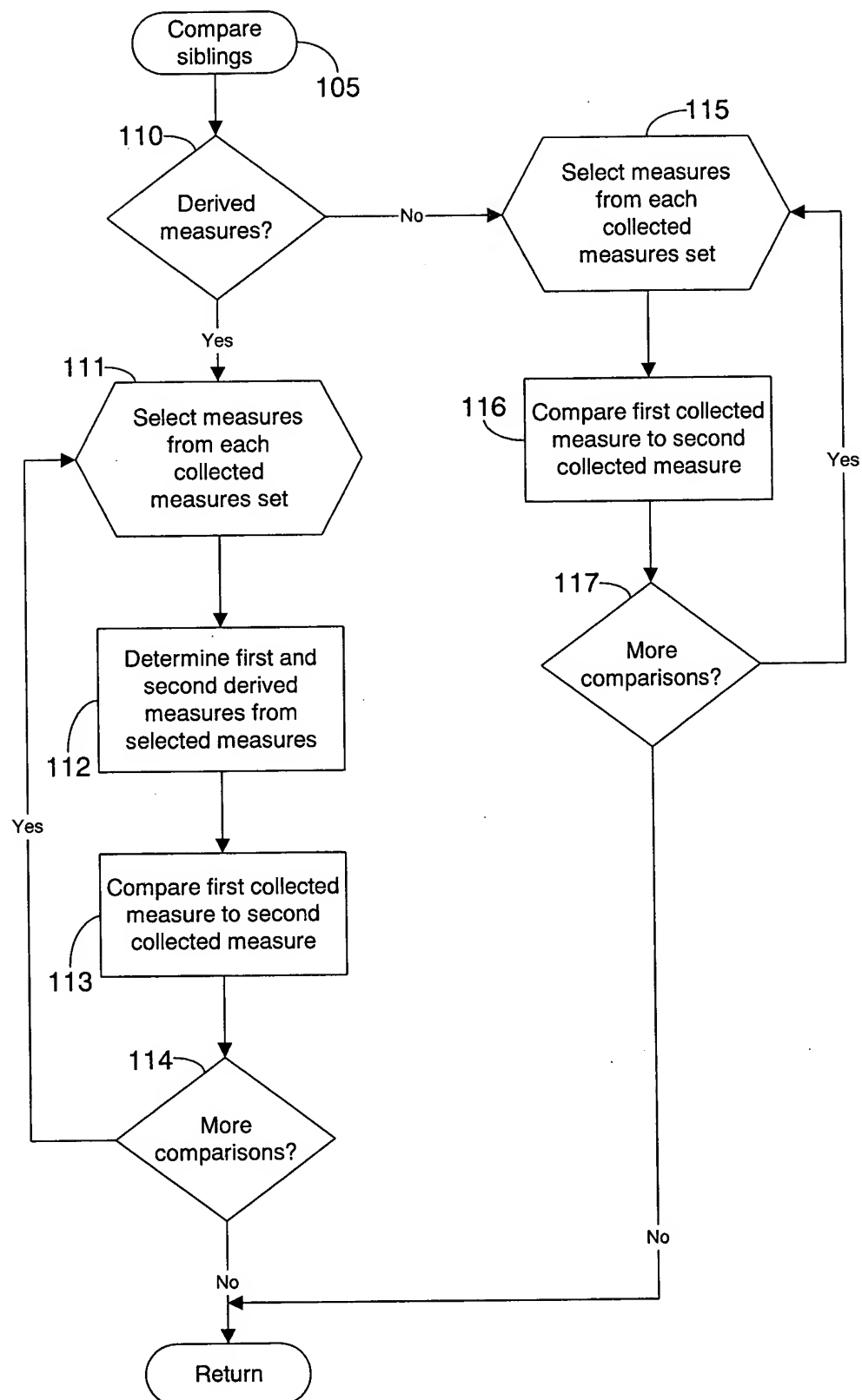


Figure 10A.

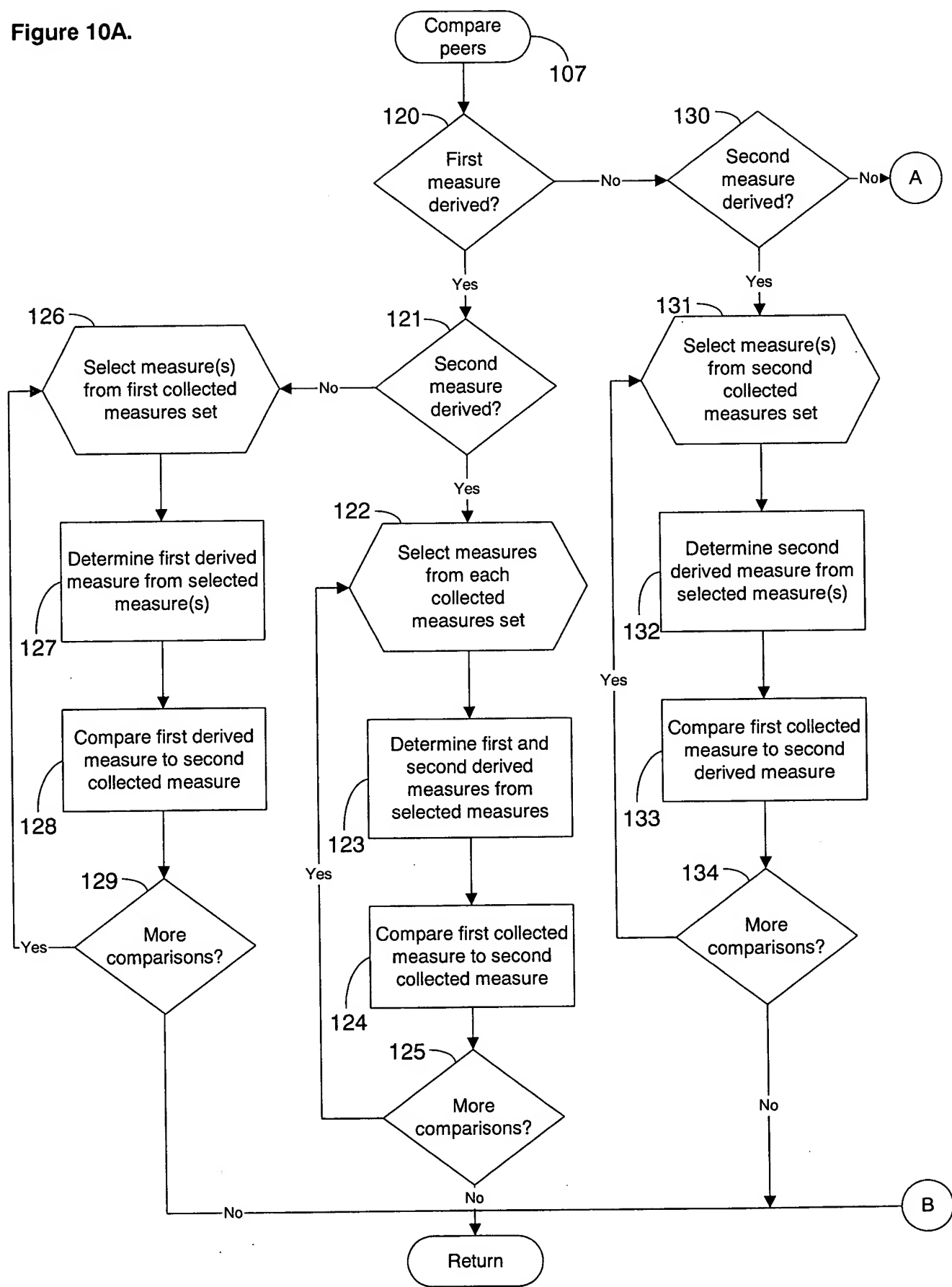


Figure 10B.

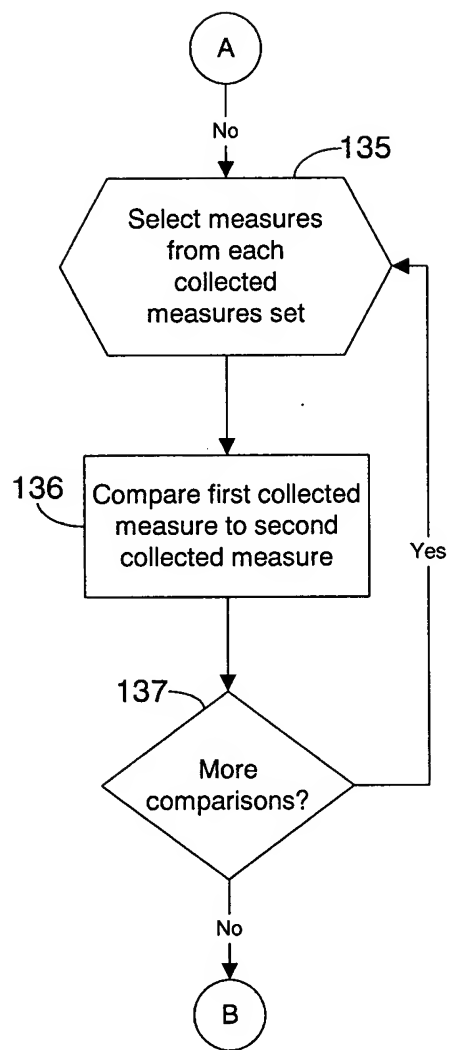


Figure 11.

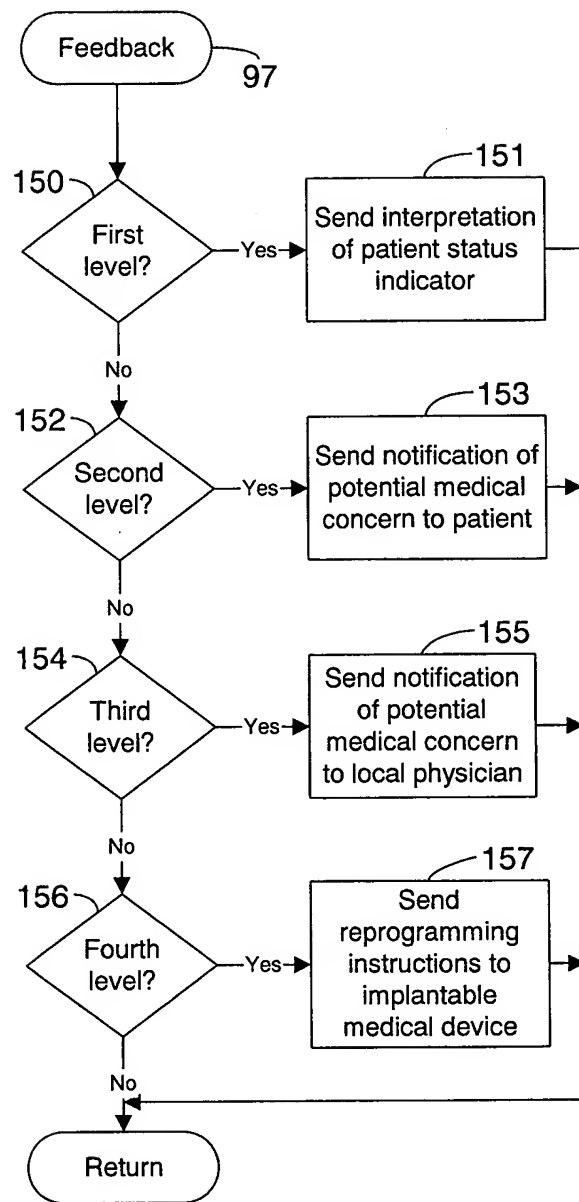


Figure 12.

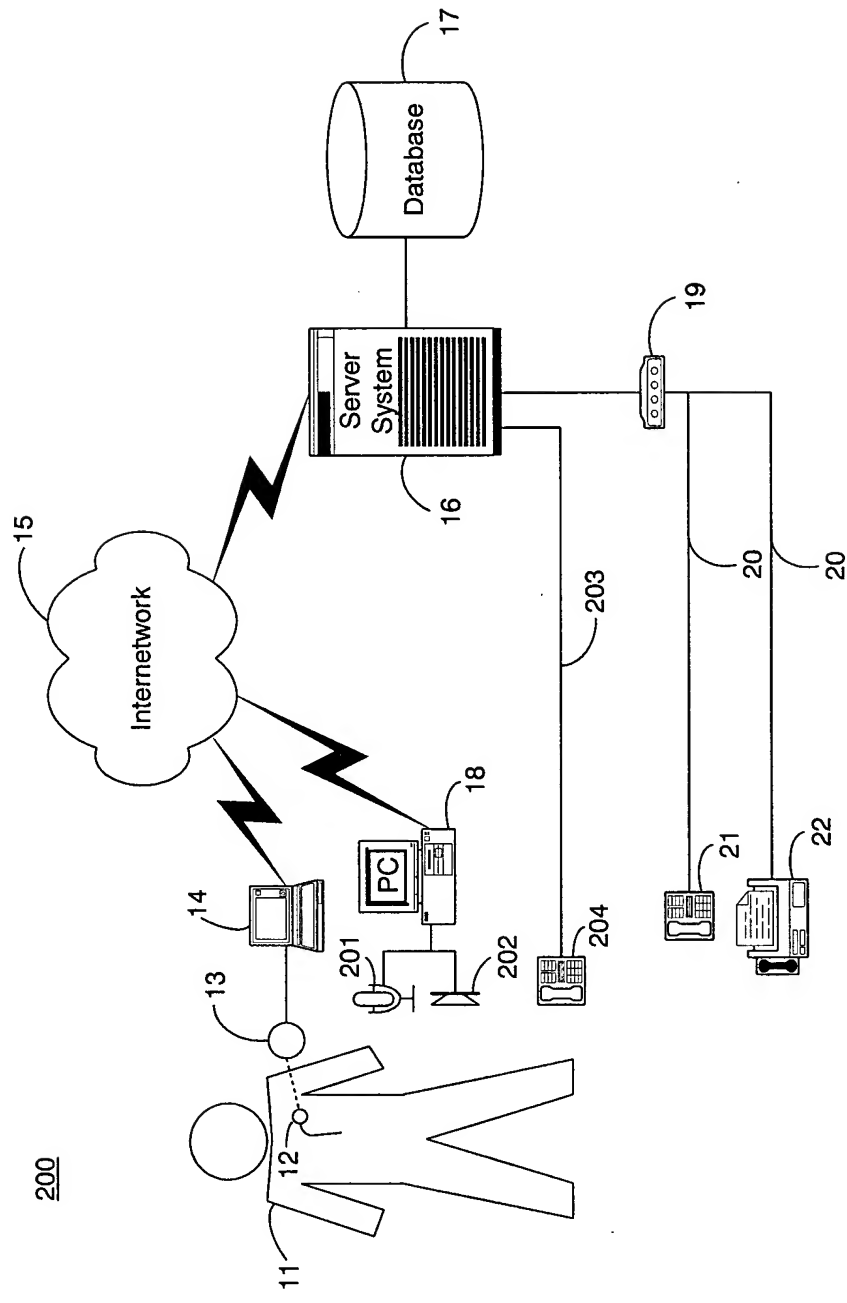


Figure 13.

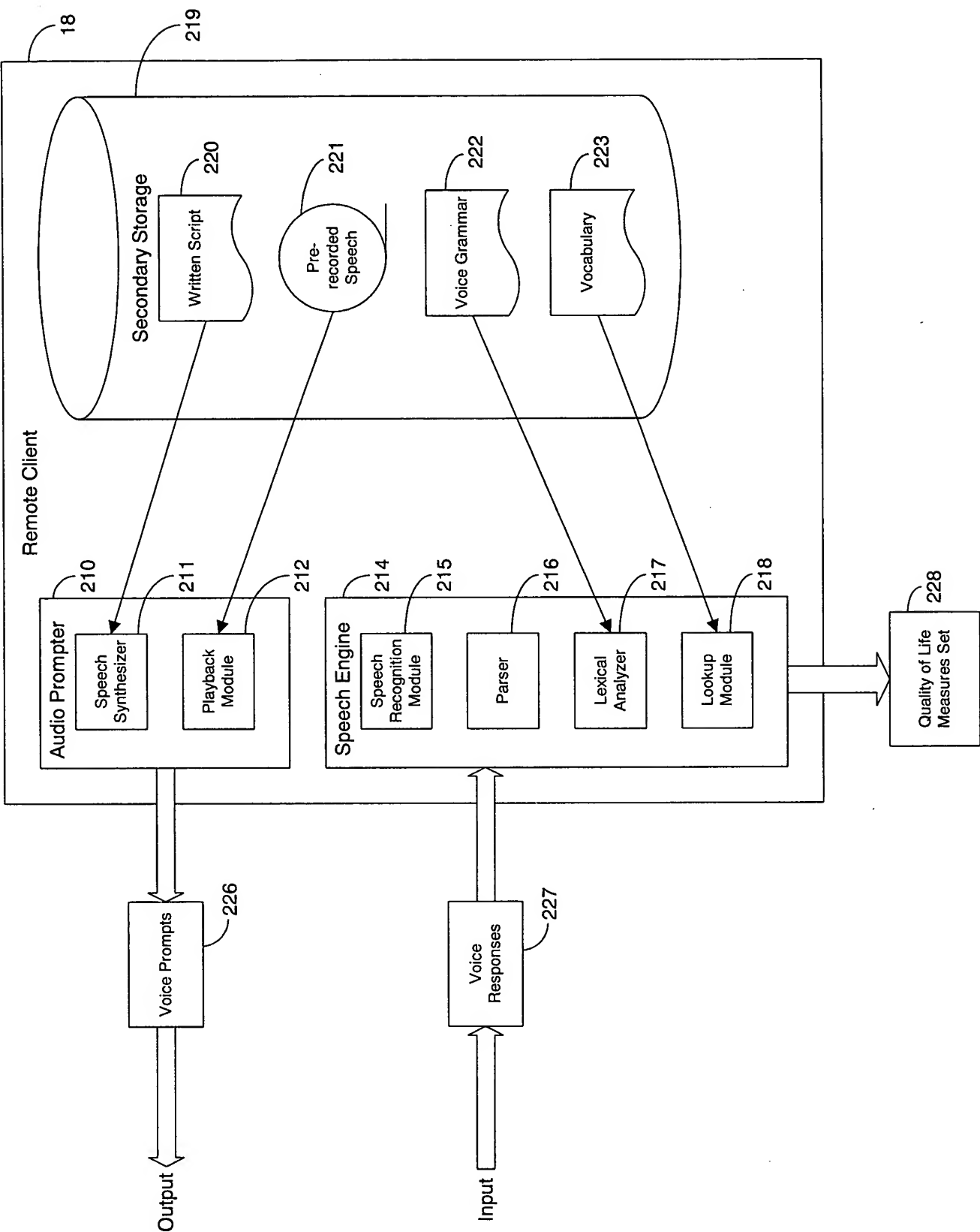


Figure 14.

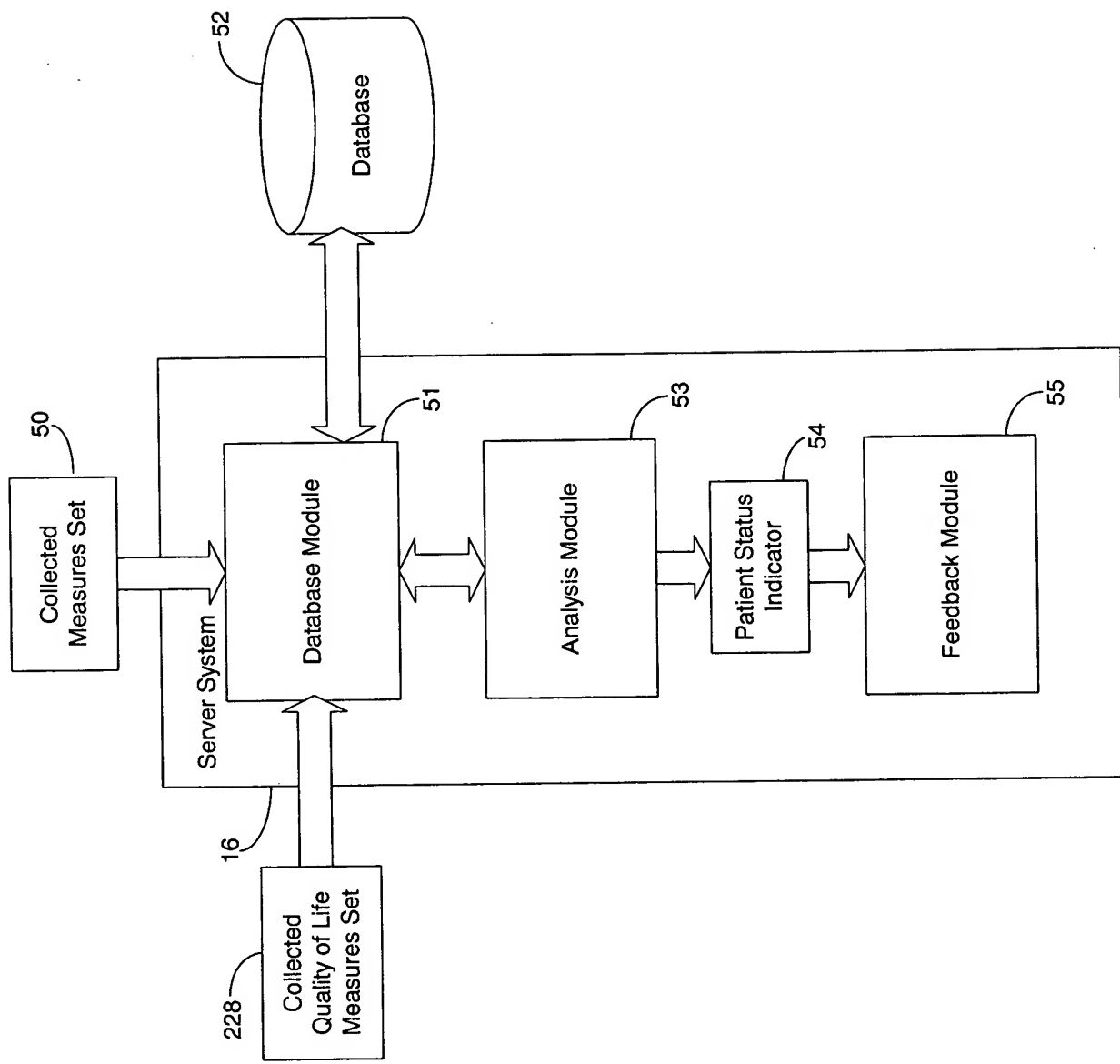


Figure 16A.

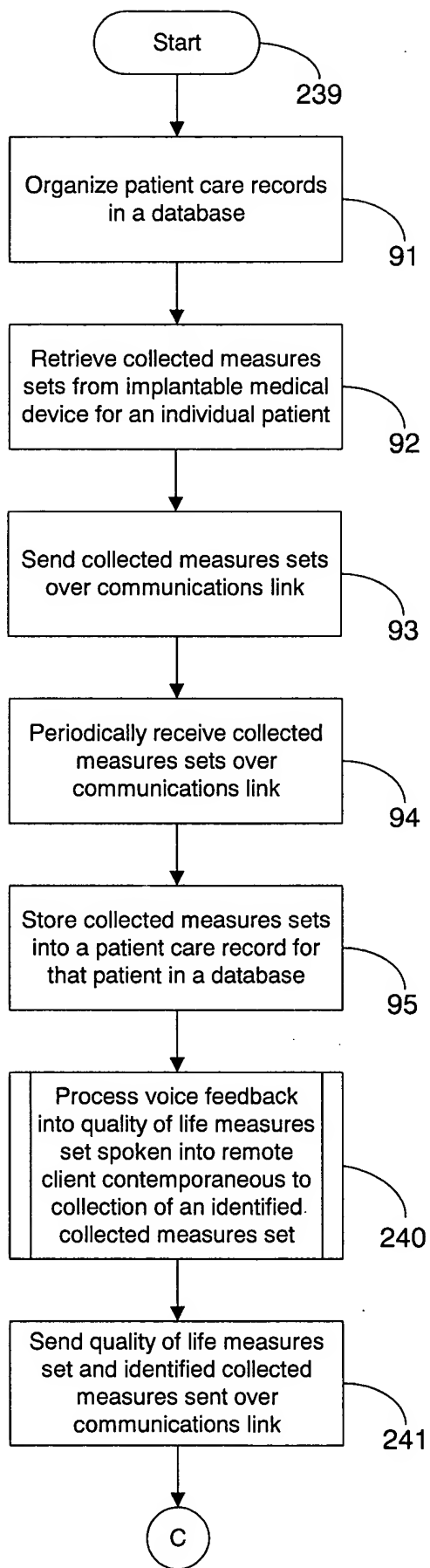


Figure 16B.

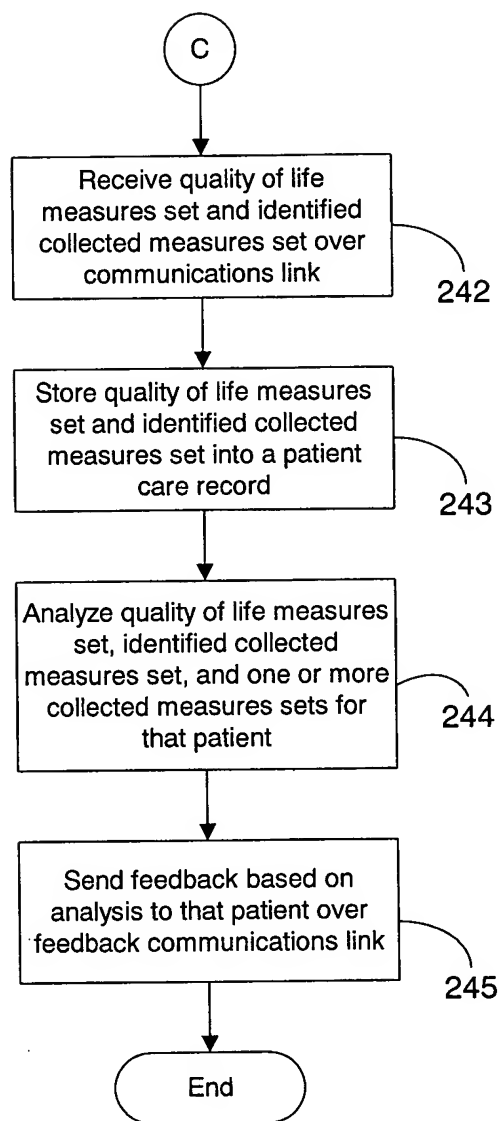


Figure 17.

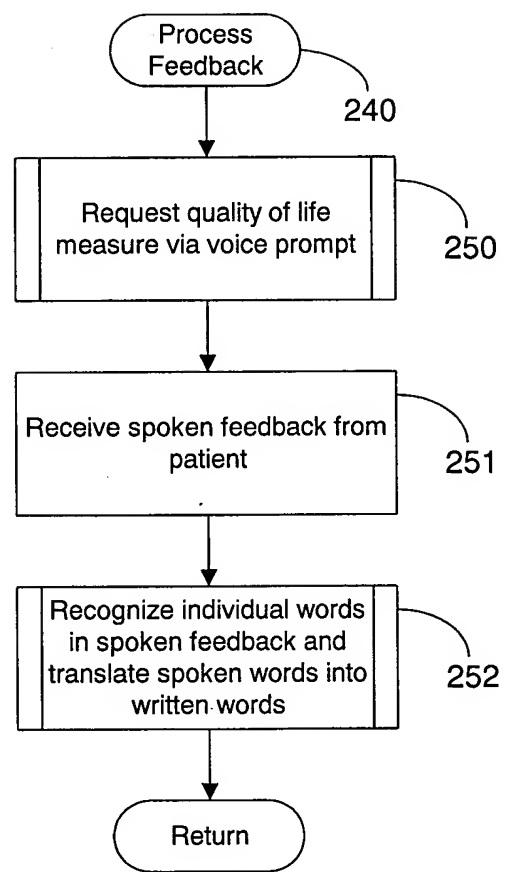


Figure 18.

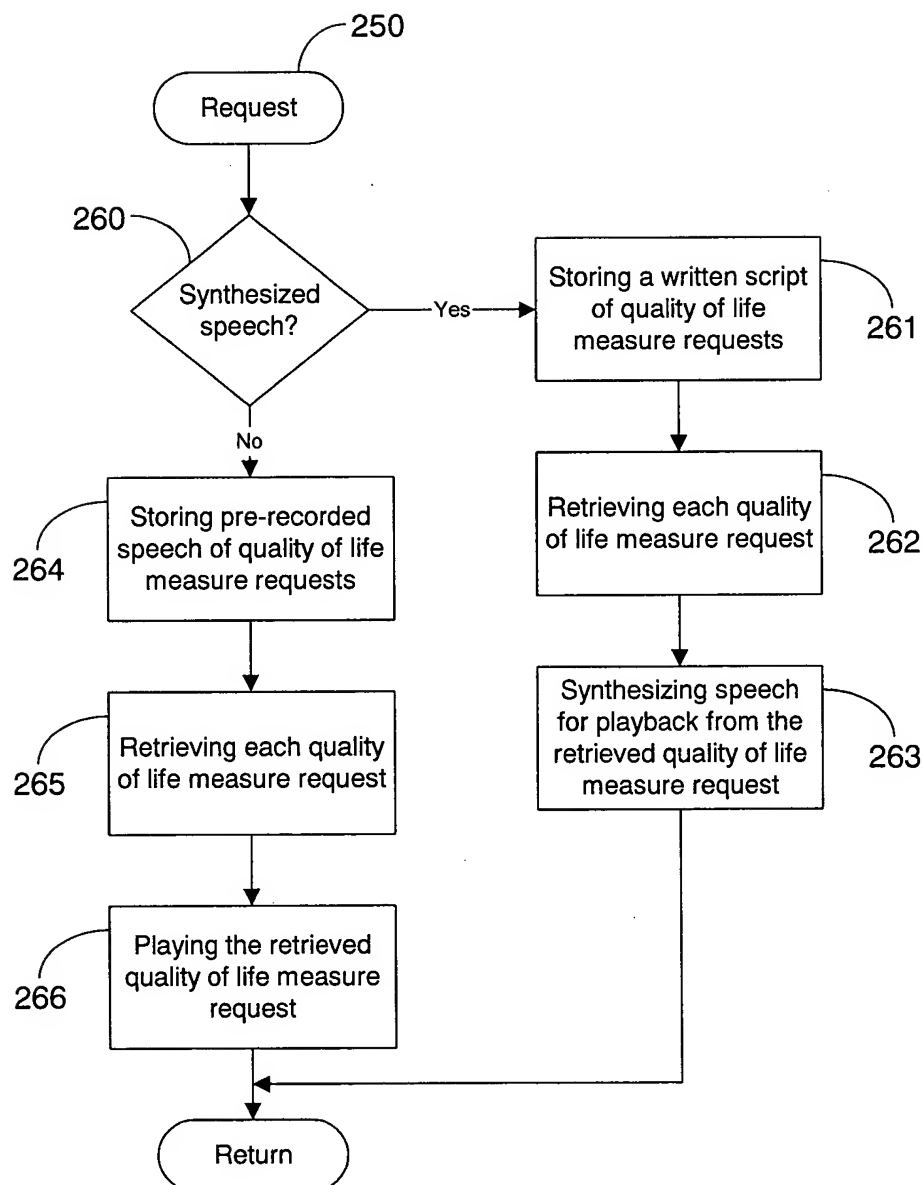


Figure 19.

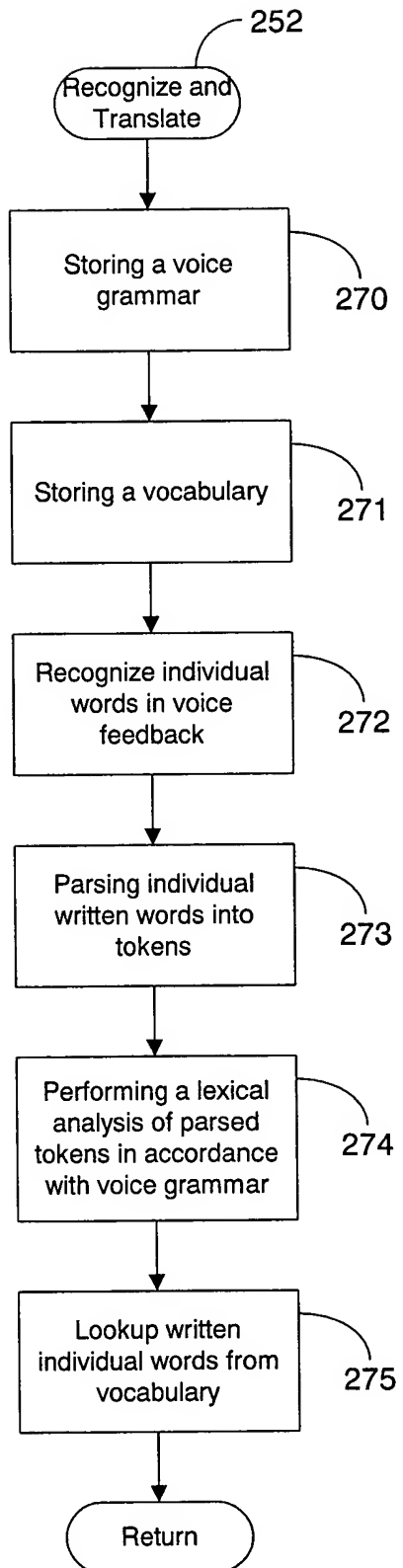


Figure 20.

